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Separate paging is given to this Part in order that it may be filed as a separate compilation

PART III—SECTION 2

Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE Patents and Designs

Calcutta, the 30th July 1955
Applications for Patents

The dates shown in crescent brackets are the dates claimed Section 78-A of the Act.

14th July 1955

54948. S. M. Sayad. Mechanical pounding machine, based on the principle of an accentric pulley movement with the aid of power handle and a rope to give, up and down movements to the pounding bar, with automatic seiving and slicing arrangement.

54949. The Minister of National Defence of Her Majesty's Canadian Government. Multiple core yarn. (14th January 1955).

54950. Nsu Werke Aktiengesellschaft. Improvements in and relating to driving arrangements for cycles.

15th July 1955

54951. E. V. Wagner. Improvements in and relating to pocket clips, for fountain pens and the like. (21st July 1954).

54952. Simon-Carves Limited. Improvements relating to conveyor belts. (16th July 1954).

16th July 1955

54953. Chandra Dhar. An improved process for the gilding of glass.

54954. Hickson's Timber Impregnation Co. (G.B.) Limited. Improvements in or relating to wood preserving compositions. (3rd February 1955).

54955. Hickson's Timber Impregnation Co. (G.B.) Limited. Improvements in or relating to wood preserving compositions. (3rd February 1955).

54956. Hickson's Timber Impregnation Co. (G.B.) Limited. Improvements in or relating to good preserving compositions. (16th June 1955).

54957. Rohm & Haas Company. Improvements in compositions for coloring textiles.

54958. B. D. Kulkarni. An antiseptic insecticidal soap and other products containing extracts of onion, ginger and "Tulasi".

18th July 1955

54959. Council of Scientific and Industrial Research. An electrical device for double action on/off control.

54960. Council of Scientific and Industrial Research. A process for the production of phthalic anhydride.

54961. V. H. Patel. Relating to hours and half hours striking mechanism in electric clocks.

54962. Carrier Corporation. Valve structures.

54963. William Hollins & Company Limited. Improvements in or relating to yarn clearing apparatus. (6th August 1954).

54964. The Goodyear Tire & Rubber Company. Improvements in manufacture of flexible cellular material.

54965. The Goodyear Tire & Rubber Company. Improvements in laminated mat and method of making same.

54966. The Goodyear Tire & Rubber Company. Improvements in conical coil spring brake lining retention device.

54967. The Goodyear Tire & Rubber Company. Improvements in series step method of treating thermoplastic web.

54968. Wingfoot Corporation. Improvements in safety tire construction. [Additional to No. 47497].

54969. Daimler-Benz Aktiengesellschaft. Improvements relating to wheel-suspension arrangements for vehicles. (15th April 1955).

54970. Daimler-Benz Aktiengesellschaft. Improvements relating to injection type internal combustion engines. (18th April 1955).

54971. Daimler-Benz Aktiengesellschaft. Improvements relating to mixture compressing internal combustion engines. (19th April 1955).

54972. Daimler-Benz Aktiengesellschaft. Improvements in means for regulating the idling power of injection internal combustion engines. (22nd April 1955).

54973. Daimler-Benz Aktiengesellschaft. Improvement relating to hydraulically acting throttling devices. (29th April 1955).

54974. V. Lorenzon. Method and apparatus for obtaining a stereophonic effect from the sound track of cinematograph film. (3rd May 1955).

54975. Aerostyle Limited. Improvements in and relating to powder spray devices.

54976. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Process for the manufacture of sulfur containing pyridine compound.

54977. Sandoz, A.G. New phenothiazine derivatives and process for their manufacture.

19th July, 1955

54978. Aktiebolaget Bofors. Method for the manufacture of N-alkyl piperidine monocarboxylic amides.

54979. Aktiebolaget Bofors. Method of making amides of N-alkyl piperidine monocarboxylic acid and N-alkyl pyrrolidine -monocarboxylic acid.

54980. Aktiebolaget Bofors. Method of making amides of N-alkyl piperidine monocarboxylic acid and N-alkyl pyrrolidine -monocarboxylic acid.

54981. American Chemical Paint Company. Method of and materials for the surface treatment of aluminium and its alloys. (17th September 1954).

54982. Coal Industry (Patents) Limited. Improvements in and relating to the manufacture of briquettes. (26th July 1954).

54983. Grundy (Teddington) Limited and S. W. Grundy. Improvements relating to the manufacture of milk churns. (23rd July 1954).

54984. EVG Entwicklungs-u. Verwertungsgesellschaft m.b.H. Device for discharging exhaust gases from converters in the absence of air.

54985. Avery-Hardoll Limited. Improvements in or relating to apparatus for dispensing liquids. (20th July 1954).

54986. Burndept Limited. Voltaic cells. (21st July 1954).

54987. Ciba Limited. Manufacture of heat-hardenable aminoplast resin moulding compositions.

20th July 1955

54988. Chas. Pfizer & Co. Inc. Improvements in or relating to steroid compounds and the preparation thereof. [Addition to No. 54518].

54989. Chas. Pfizer & Co. Inc. Improvements in or relating to the preparation of organic acids.
54990. M. Kanai. Device for penetrating teeth with fluoride.
54991. Commissariat A L'Energie Atomique. Improvements in methods of refrigerating purification of gases and apparatus for carrying out such methods.
54992. British Insulated Callender's Cables Limited. Improvements in machines for stranding wires. (26th July 1954).
54993. Daimler-Benz Aktiengesellschaft. Improvements relating to regulating means for mixture-compressing injection-type internal combustion engines.
54994. South India Automotive Corporation Ltd. Improvements in or relating to Telugu typewriters.
50624. British Telecommunications Research Limited. Improvements in and relating to impedance matching. (26th November 1952). Accepted on 19th July 1955.

Impedance matching between a source of signal and a load is effected by means of an impedance transformer consisting of an inner conductor and an outer conductor spaced by insulating members and means for varying the dielectric constant of said insulators.

50930. Bajaj Brothers. An improved type of a key holder for holding keys. Accepted on 19th July 1955.

The key holder is made with two discs and a base portion forming a crooked channel of at least one inch with a circular arm.

51069. PERFOGIT Societa per Azioni. Apparatus for the synthesis of high polymers. Accepted on 14th July 1955.

Comprises a prepolymeriser to produce a pre-condensate, a feed unit for supplying an additive, means for drawing said additive from the feed unit and a polymerisation vessel for final condensation and polymerisation.

51086. S. A. Arnaldo Vigorelli. Sewing machine for embroideries with different patterns. Accepted on 16th July 1955.

Devices for shifting needle from sewing line comprising means for connection with one or other of plurality of cams each of different profile and each independently able to produce different patterns; cams not replaced modified or shifted in machine for reproducing patterns.

51114. The Tata Iron & Steel Co. Ltd. Method of and composition for manufacture of refractory material. [Addition to No. 26688]. Accepted on 20th July 1955.

Magnesium oxide is introduced in the mixture of calcined fire clay and plastic fire clay.

51162. Babcock & Wilcox Limited. Improvements in dust disposal apparatus. (13th February 1953). Accepted on 18th July 1955.

The separation of dust is done by cyclone separator and controlled by suitable means.

51180. Farbenfabriken Bayer Aktiengesellschaft. Process of preparing ice-colours in textile printing. Accepted on 14th July 1955.

Printing fibres with a paste of diazoamine compounds obtained from dihalogeno-alkyl or dihalogeno-alkoxy anilines and 2-alkylamino-5(4)-sulphobenzoic acids, and ice-colour components, and developing the dyestuff with neutral steam with addition of any compounds capable of splitting off acid or binding caustic alkali.

51224. G. Crespi. A method for forming the lining of walls, floors and roofs of metallurgical furnaces in general. Accepted on 14th July 1955.

Employing prefabricated blocks having such dimensions as to make it possible to compose said lining by associating together a few blocks.

51228. National Research Development Corporation. The production of titanium and like high melting point metals. (20th February 1953). Accepted on 20th July 1955.

Bringing in contact in a reaction zone under reducing reaction conditions separate continuous supply of a halide of the high melting point metal and at least one metal of the group consisting of alkali and alkali earth metals.

51486. Ortho Pharmaceutical Corporation. Improvements relating to preparation of vitamin A ethers and esters and to intermediates thereof. Accepted on 14th July 1955.

Dehydrating pentaene $(CH_3)_2C=CH-CH=CH-CH=CH_2$ in presence of $\frac{OH}{C}-CH=CH-CH=CH_2$ or $\frac{OH}{O}-CH=CH_2$ in presence of $\frac{OH}{O}$ aliphatic alcohols and/or acids.

51718. Dunlop Rubber Company Limited. Sponge rubber cushions and half-cushions. (24th April 1953). Accepted on 18th July 1955.

Containing regular network of ribs defining a regular pattern of cavities extending inwardly from its base.

51741. Ortho Pharmaceutical Corporation. Ferrous calcium citrate complex. Accepted on 20th July 1955.

Adding metallic iron to a solution of mono-calcium citrate.

Alteration of Date

49402. Post-dated to 19th January 1954, under Section 5 of the Act.
49403. Post-dated to 19th January 1954, under Section 5 of the Act.
50511. The claim to priority date 10th April 1953 has been abandoned and the application dated as of 20th October 1953, the date of filing in India.
52966. The claim to priority date 26th October 1953 has been abandoned and the application dated as of 20th October 1954, the date of filing in India.
54188. Ante-dated to 27th October 1954, under Section 5 of the Act.
54566. Ante-dated to 19th November 1954, under Section 5 of the Act.

Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of this Gazette of India give notice to the Patent Office in the prescribed form No. 6 of the Indian Patent and Designs Rules, 1933, of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Manager of Publications, Civil Lines, Delhi, and also on cash payment at the counter of the Government of India, Central Book Depot, 8, Hastings Street, Calcutta, in the course. The price of each specification is Rs. 2 (postage extra, if sent out of India) Requisition for the supply of printed specifications should be accompanied by the numbers of specifications as shown in the following list.

If required typed copies of the specification together with copies of drawings, if any, can be supplied by the Patent Office, on payment of the necessary charge which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

49402. Dr. S. Siddiqui and M. N. Ahmad. Improvements in and relating to desulphurisation of coals. Accepted on 19th July 1955.

Subjecting to superheated steam in presence of alkaline catalysts like NH_3 and $NaOH$.

49403. Dr. S. Siddiqui. A new process for the recovery of coal resins with simultaneous partial desulphurisation of the coal. Accepted on 19th July 1955.

Subjecting to action of superheated steam at 200–330°C.

50511. H. C. Bechtler. Improvements in or relating to a unit for air-conditioning multi-room buildings. Accepted on 17th July 1955.

Heat exchanger constructed of several tubes, influenced in the wall temperature by a medium, possessing at their ends entranced and exit openings, the hydraulic diameter of which tubes not exceeding 60 m.m. and length of which being at least five times the hydraulic diameter, at least one exit for primary air is arranged on each tube and sum of cross-sectional areas of all exits for primary air being less than one fifth of the sum of the areas of tubes exits.

50536. The General Electrical Company Limited. Improvements in or relating to metallic compositions and their manufacture. (30th October 1952). Accepted on 19th July 1955.

Comprises a major constituent composed of a basis metal or an alloy of two or more basis metals, and a minor constituent composed of a complex of a metal and a non-metal uniformly distributed in the major constituent.

51800. G. B. Jacobsen. Oblong toy building block. Accepted on 19th July 1955.
Provided with lateral projections and recesses constituting interengagement elements arranged in sets disposed along different generatrices of the block.
51934. Heckett Engineering, Inc. Method and apparatus for disposing of slag and refuse from a steel making plant. Accepted on 18th July 1955.
Charging slag or refuse into slag pots which are pivotally mounted upon cars traversable along a track extending from the plant to and alongside a pit, tilting the pots upon cars so as to dump contents into pit, removing first the skulls and other large metal pieces and then the residual dumped material.
51935. Heckett Engineering, Inc. Improvements in or relating to screening or sifting apparatus. Accepted on 18th July 1955.
Having a barrel of noncircular cross-section and which is disposed within rings which are concentric to the barrel and is reinforced by longitudinal beams which extend between the internal peripheries of the rings.
52117. Nani Chakraverty. A drop-bottom type coke oven. Accepted on 19th July 1955.
A drop bottom coke-oven having a removable drop-bottom, ancillary members, an internal chimney, a hollow fabricated oven wall structure, the charging and discharging operations being made by gravity.
52178. Harris Research Laboratories Inc. Improvements in or relating to the bleaching of keratinous fibrous materials. (22nd June 1953). Accepted on 16th July 1955.
By treating the fibrous material with an aqueous solution containing free formaldehyde and a ferrous salt, followed by bleaching with hydrogen peroxide.
52238. Ateliers De La Motobecane. Autocycle pedal assemblies. Accepted on 20th July 1955.
Crank axle mounted in a tubular bottom bracket forming part of the frame and is characterised in that the axle turns in smooth journal bearings.
52443. The Chloride Electrical Storage Company Limited. Improvements in separators for use in lead acid type electric accumulators. (30th July 1953). Accepted on 18th July 1955.
A sheet of fitted fibre having bonded to one surface of it sintered thermoplastic resin powder in the form of ribs and/or a surface layer.
52560. Metropolitan-Vickers Electrical Company Limited. Improvements relating to noise reduction in gear-wheel assemblies. (26th August 1953). Accepted on 18th July 1955.
Each gear wheel connected with the journal or journals of its shaft through resilient coupling means and provided with means to correctly space there.
52826. Tangyes Limited. Improvements connected with hydraulic jacks. Accepted on 16th July 1955.
End of vent tube of reservoir open to atmosphere disposed beneath liquid level therein when other end within reservoir is above liquid level; when the end within reservoir is below liquid level the other end is above the liquid level.
52966. D. S. Plugs Limited. Improvements in and relating to portable electric lamps or torches. Accepted on 17th July 1955.
Having an external contact insulated from the casing, an electric circuit when completed from the contact to the casing causing the bulb to be illuminated.
52986. Ellenberger & Poensgen G.m.b.H. An improved thermal over-current circuit-breaker. Accepted on 20th July 1955.
In which a spring controlled contact bridge is held in the switched-on position by a bi-metal spring which bends under the action of electric heating by the current not to be exceeded.
53088. J. D. Edal Behram. Improvements in or relating to cigarette packets. Accepted on 18th July 1955.
Has a strip folded over cigarettes having thumb tale on one end pasted to slide or I-shaped partition on other end.
53175. Painter Brothers Limited. Improvements relating to end and like connections for metal tubes and similar elements. (20th November 1953). Accepted on 20th July 1955.
Comprising a trough and terminal integral sections constructed to fit on tube end and secured thereto and allow an opening to tube.
53274. Imperial Chemical Industries Limited. Improvements in or relating to the actuation of pneumatically operated mechanical devices and improved gas generating charges therefor. (21st December 1953). Accepted on 15th July 1955.
Comprising a unitary charge of colloided nitro-cellulose-nitroglycerine composition in which the composition containing not more than 2½ per cent of its weight of aromatic constituents.
53287. Imperial Chemical Industries Limited. Pigmented coating compositions. (18th December 1953). Accepted on 18th July 1955.
Comprising pigmented aqueous dispersion of polyvinyl chloride or vinylchloride-vinylacetate copolymer containing not more than 25 per cent of vinyl-acetate.
53318. Imperial Chemical Industries Limited. Improvements in or relating to the manufacture of consumable electrodes. (18th December 1953). Accepted on 19th July 1955.
Lightly compacting a mass of material to be melted in sponge, powder or other suitably subdivided form in a die and thereafter heating the compacted mass in inert atmosphere at 800°C to 1000°C.
53439. Macleans Limited. Improvements in or relating to the manufacture of tablets. (28th January 1954). Accepted on 20th July 1955.
Containing one or more sparingly solid medicaments and glycine in ratio by weight between 3:1 and 1:3.
53517. The Thompson & Norris Manufacturing Company Limited. Improvements in or relating to boxes, cases, or other containers. (11th January 1954). Accepted on 14th July 1955.
An inner tubular structure disposed within an outer tubular structure and an end wall member is engaged between the contiguous portions of said two structures and interlocked therein by the flange of the outer structure.
53603. Österreichische Textilmaschinenfabrik G. Josephy's Erben. Electro-magnetic drive especially for actuating shuttles in a circular loom. Accepted on 16th July 1955.
Means producing total field composed of at least two travelling fields and at least one current path on each body to be moved and at least partly influenced by elementary fields; the means operable to produce fields with absolute frequencies corresponding to desired velocity of the body so that currents with such frequencies are induced in the current paths.
53724. J. D. Robertson. Improvements in sheet guiding apparatus. Accepted on 20th July 1955.
Comprises sheet-engaging roll and means for moving and directing the sheets.
53775. Creed & Company Limited. Facsimile recording apparatus. Accepted on 16th July 1955.
Means for supporting a roll for recording paper, a forwardly free-wheeling paper feed roll for advancing said paper through a recording zone and drive means from said feed roll.
53788. Union Carbide and Carbon Corporation. Arc welding. (2nd November 1954). Accepted on 19th July 1955.
Arc is stabilized by spreading over the surface of work piece along the welding path a thin layer of comminuted communicated welding composition.
53809. S. B. Penick & Company. Improvements in or relating to a method of separating alkaloid-containing crude extracts of Rauwolfia plants. (27th May 1954). Accepted on 14th July 1955.
By distributing the extracts in a solvent system comprising an aqueous acid and a halogenated aliphatic hydrocarbon solvent.

53941. British Insulated Callender's Cables Limited. Improvements in the manufacture of insulated electric conductors. (12th March 1954). Accepted on 20th July 1955.

Covering the wire with a paste of heat-resistant insulant and water, thereon previous covering and extruding a metal sheath over the covered paste body.

54088. Imperial Chemical Industries Limited. New and improved explosive compositions. (26th April 1954). Accepted on 16th July 1955.

Comprising ammonium nitrate of 120 B.S.S. mesh, aluminium particles such that at least a part of it is paint-fine, vegetable tissues material and one flame quenching ingredient, having bulk density between 0.85 and 1.1 g./c.c.

54104. "Shell" Research Limited. Petroleum oils having a reduced tendency to form stable emulsions with water. (24th March 1954). Accepted on 19th July 1955.

Altering the weight ratio of petroleum resins to asphaltenes in petroleum fuel oil in such a way that at falls outside the range of 1:1 and 4:1.

54153. The Bradford Dyers' Association Limited. Improvements relating to the shrinking of collars and other fabric articles. Accepted on 19th July 1955.

The body of the belt presenting the shrinking surface is of a material such that the pressures applied to it by different thickened parts of the fabric are proportional to those thicknesses.

54162. The English Electric Company Limited. Improvements in and relating to interlocking mechanisms. (30th April 1954). Accepted on 20th July 1955.

Comprises a plate which is slidable between two adjacent members.

54175. N. V. Philips' Gloeilampenfabrieken. Improvements in or relating to a circuit arrangement for converting a low voltage into a high direct voltage. Accepted on 17th July 1955.

Transistor fed by low voltage and caused to self oscillate by transformer feedback, to produce high voltage pulses across a transformer winding, the pulses being supplied through a rectifier to a load which is decoupled by a capacitor and a voltage source being included in the closed circuit comprising the said transformer winding, rectifier and capacitor and the source having a polarity opposite pass direction of rectifier.

54188. Ciba Limited. Manufacture of certain esters or amides containing quaternary ammonium groups. [Divisional date, 27th October 1954]. Accepted on 19th July 1955.

Reacting esters or amides of copolymerisable acids containing tertiary amino group with quaternating agents containing a reactive atom grouping.

54369. Slazengers Limited. Improvements in or relating to the manufacture of tennis balls. (29th April 1954). Accepted on 16th July 1955.

Applying a knitted yarn covering to the core of the ball and treating the covered ball by raising and felting the yarn fibers.

54370. Slazengers Limited. Improvements in or relating to the manufacture of tennis balls. (29th April 1954). Accepted on 16th July 1955.

The covering fabric of the core of the ball is made from a pile fabric having thermoplastic fibers.

54566. Painter Brothers Limited. Improvements relating to end and like connections for metal tubes and similar elements. (21st May 1954). Divisional date, November 19, 1954]. Accepted on 20th July 1955.

Comprising channel and terminal integral sections constructed to fit on tube end secured thereto and allow an opening to tube.

Patents Sealed

50075. 50077. 50284. 50474. 50690. 50691. 50692. 51050. 51120. 51341. 51633. 51737. 52333. 52378. 52427. 52495. 52524. 52525. 52596. 52664. 52808. 52809. 53056. 53132. 53151. 53223. 53231. 53233. 53363.

Amendment Proceedings

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that Deering Milliken Research Trust, a non-profit trust organized under the Laws of the State of Maine, United States of America, P.O. Box No. 27, Pendleton, South Carolina, United States of America, seek leave to amend the name, nationality and address of the applicant in the application, specification and drawings in respect of patent application No. 52702. Any person desirous of opposing the application for amendment, should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (Form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta 17. The proposed amendments may be seen free of charge at the Patent Office, or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

Renewal Fees Paid

23054. 24225. 24349. 24482. 25471. 25659. 26735. 26870. 26872. 27620. 29015. 29024. 29936. 31325. 33078. 33135. 33220. 33254. 33479. 33552. 35328. 35564. 35786. 35787. 35788. 36063. 37666. 37800. 37980. 38086. 38401. 39853. 40011. 40225. 40226. 40229. 40279. 41806. 41877. 41898. 41916. 41917. 41918. 41964. 41987. 41988. 42017. 42032. 42252. 42253. 42610. 43490. 43526. 43544. 43613. 43618. 43619. 43753. 43763. 43785. 43812. 43874. 43939. 45468. 45543. 45565. 45589. 45685. 45712. 45760. 45779. 45795. 45805. 45821. 46003. 46158. 46214. 46290. 46535. 46537. 46608. 46773. 47413. 47444. 47578. 47827. 48401. 48551. 48552. 48553.

Cessation of Patents

29484. 30729. 30730. 30831. 31112. 32345. 34481. 34482. 34483. 37125. 37143. 37144. 37145. 37153. 37164. 37191. 39470. 39491. 39500. 41180. 41205. 42625. 42974. 42975. 44920. 44934. 44942. 44943. 44945. 44946. 45358. 46949.

Restoration Proceedings

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911, for the restoration of the following patent:—

No. 44681. D. Karmalkar.

The patent ceased on the 27th February 1955 owing to the non-payment of the renewal fee within the prescribed time and cessation of the patent was notified in the Gazette of India, Part III, Section 2 dated the 11th June 1955. Any person may give notice of opposition to the restoration by leaving an application on Form 6 of the Indian Patents and Designs Rules, 1933, at the Patent Office, 214, Lower Circular Road, Calcutta 17 on or before the 10th September 1955.

Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The date shown in each entry is the date of registration of the design including in the entry.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

Class 3 No. 83001. Dunlop Rubber Company Limited, a British Company of Fort Dunlop, Erdington, Birmingham 24, England, "A tyre for a vehicle wheel", June 30, 1955.

Class 4 No. 82805. Jitendra Nath Dey, Proprietor Jewel of India Perfume Co., of "Cocola House", 330, Diamond Harbour Road, Calcutta, West Bengal, India, an Indian citizen, "A bottle" June 8, 1955.

Class 5 No. 82913. Mohamed Nainar Peer Mohamed Rowther known as N. Peer Mohamed Rowther, Proprietor, Royal Sewing Thread Company No. 14, Kader Owliya 2nd Street, Tirunelveli Petai, Madras State, a subject of the Indian Republic, "Labels", June 21, 1955.

Class 5 No. 83037. Blue Bird & Co., Kashmeri Gate, Delhi 6, Indian Regd. partnership concern, "Labels", July 5, 1955.

Class 13 No. 82259. The Standard Mills Co. Ltd., Indian Company, 29, Veer Nariman Road, Fort, Bombay, (India), "Textile goods", April 23, 1955.

Class 13 Nos. 82633 and 82637 to 82639. The Mafatlal Fine Spg. & Mfg. Co. Ltd., an Indian Company of Navsari, Bombay State, "Textile goods", May 18, 1955.

- Class 13** No. 82752. Khanna Dyeing and Printing Works, 38, Sonawala Estates, Goregaon East, (B.S.D.), Bombay Indian Partnership Firm, "Textile goods", June 1, 1955.
- Class 13** Nos. 82836 to 82839 and 82841. The Tata Mills, Ltd., Bombay House, Bruce Street, Fort, Bombay, (Indian), "Textile goods", June 14, 1955.
- Class 13** Nos. 82853 to 82870 and 82872 to 82875. Shree Ram Mills, Ltd., of Ferguson Road, Parel, Bombay 13, an Indian Company "Textile piece goods", June 17, 1955.
- Class 13** Nos. 82876 to 82879. The Century Spg. & Mfg. Co. Ltd., Indian Company, Industry House, 159, Churchgate Reclamation Bombay 1, "Textile goods", June 18, 1955.
- Class 13** Nos. 82880 to 82882. The Standard Mills Co., Ltd., Indian Company, 29, Veer Nariman Road, Fort, Bombay, (India), "Textile goods", June 20, 1955.
- Class 13** Nos. 82883 to 82886. Calico Dyeing and Printing Mills Limited, Industrial Estates, 41E Parel Chawl Road, Lalbag, Bombay 12, Indian business concern, (Private Limited Company), "Textile goods including silks and art-silk piece-goods", June 20, 1955.
- Class 13** No. 82887. The Victoria Mills Limited, an Indian firm, De Lisle Road, Parel, Bombay 13, "Cotton piecegoods", June 20, 1955.
- Class 13** Nos. 82888, 82890, 82892 and 82893. Panalal Silk Mills Ltd. (Indian Co.) Atlas Mills' Compound, Reay Road, Mazgaon, Bombay 10 (India), "Art silk fabrics", June 20, 1955.
- Class 13** Nos. 82894 and 82896. The New Commercial Mills Co. Ltd., Indian Company, Naroda Road, P.O. Box No. 1060, Ahmedabad, "Textile goods", June 20, 1955.
- Class 13** No. 82898. Ashok Silk Mills, 144, Dharavi Road, Bombay 17, Indian Private Limited Company, "Textile goods", June 20, 1955.
- Class 13** Nos. 82901, 82903 to 82907 and 82909 to 82911. Calico Processors Limited, "Indu House", Dougall Road, Ballard Estate, Bombay 1, (Indian Co.), "Printed textile goods (other than checks and stripes)", June 20, 1955.
- Class 14** Nos. 82621, 82626, 82627, 82630 and 82636. The Mafatlal Fine Spg. & Mfg. Co. Ltd., an Indian Company of Navsari, Bombay State, "Textile goods", May 18, 1955.
- Class 14** No. 82897. Ashok Silk Mills, 144, Dharavi Road, Bombay 17, Indian Private Limited Company, "Textile goods", June 20, 1955.

H. N. GHOSH

Controller of Patents and Designs

